EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	(data or dependan\$2) adj (relationship or mapping) same (visual\$3 or display) same (edit or change) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/09 12:35
L2	200	(multiple or plurality or "two or more") with (data or dependan\$2) adj (relationship or map\$3) same (visual\$3 or display)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L3	16398	(data or dependan\$2) with (relationship or map\$3) and "707". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/11/09 12:35
L4	4147	(data or dependan\$2) adj (relationship or map\$3) same (visual\$3 or display)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L5	231671	(data or dependan\$2) with (relationship or map\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/09 12:35
L6	30	(multiple or plurality or "two or more") with (data or dependan\$2) adj (relationship or map\$3) same (visual\$3 or display) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L7	9	(data adj mapping) same (data or dependan\$2) adj (relationship) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35

EAST Search History

·						
L8	3	(data or dependan\$2) adj (relationship or mapping) with (visual\$3 or display) same (direction) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L9	0	(data adj mapping) same (data or dependan\$2) adj (relationship) same (visual\$3 or display) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L10	6345	(data or dependan\$2) adj3 (relationship or map\$3) and "707". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L11	2075	(data or dependan\$2) adj (relationship or map\$3) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L12	37	(multiple or plurality or "two or more") with (data or dependan\$2) adj2 (relationship or map\$3) same (visual\$3 or display) and "707".clas. not L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L13	113	(data or dependan\$2) adj (relationship or mapping) with (visual\$3 or display) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L14	4 0	(data or dependan\$2) near (relationship or mapping) same (visual\$3 or display) same (edit or change) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35
L15	· 1	"6968535".pn.	USPAT	OR	ON	2007/11/09 12:35
L16	1	"1510952".pn.	EPO	OR	OFF	2007/11/09 12:35

EAST Search History

L17	5	"7111233".pn. "20040078373".pn. "20030154191".pn. "20030037039". pn. "5787410".pn.	US-PGPUB; USPAT	OR	OFF	2007/11/09 12:35
L18	3	(data or dependan\$2) near (relationship or mapping) same (visual\$3 or display) same (edit or change) and "707/1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 12:35

11/9/2007 12:39:56 PM C:\Documents and Settings\jmorrison\My Documents\EAST\Workspaces\10734735-afterrce.wsp Page 3



<u>Web Images Video News Maps more»</u>

derive "relationship mapping"



Advanced Scholar Search Scholar Preferences Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

C Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 153 for derive "relationship mapping". (0.18 seconds)

All Results

D Chang

C Lau

T Lee

[PDF] Modeling ETL Activities as Graphs - all 10 versions »

P Vassiliadis, A Simitsis, S Skiadopoulos - Proc. DMDW (Toronto, Canada, May 2002) - dbnet.ece.ntua.gr

... The conceptual model for ETL processes along with a methodology for its

derivation is described in [VaSS02]. ... Mapping: an ordered pair. ...

Cited by 22 - Related Articles - View as HTML - Web Search

<u>T Erl</u>

N Christianini

AML: an Architecture Meta-Language - all 13 versions »

D Wile - Automated Software Engineering, 1999. 14th IEEE ..., 1999 - ieeexplore.ieee.org

... assumptions. For example, we can specify: derive Id Controller II Id Helper

Naturally, these must be proved within some logical framework. ...

Cited by 24 - Related Articles - Web Search

[PDF] A Framework for Mapping Traceability Relationships - all 2 versions »

SA Sherba, KM Anderson, M Faisal - Proceedings of the 2nd International Workshop on ... - soi.city.ac.uk ... requirements traceability tool should be able to **derive** implicit relationships ... This

paper presents the **relationship mapping** service of TraceM, our traceability ...

Cited by 5 - Related Articles - View as HTML - Web Search

Improving market clearing price prediction by using a committee machine of neural networks - all 3 versions »

JJ Guo, PB Luh - Power Systems, IEEE Transactions on, 2004 - ieeexplore.ieee.org

... their success is that they are capable of inferring hidden relationship (mapping)

in data ... Since the derivation for a single network output is well described in ...

Cited by 9 - Related Articles - Web Search - BL Direct

System and method for providing a graphical user interface for mapping and accessing objects in data ... - all 3 versions »

DT Chang, C Lau, T Lee - US Patent 5,627,979, 1997 - Google Patents

... semantics. APPLICATIONS patterns. The objects derive their individuality

from differ- with onJul. 18, 1994forASYSTEMANDMETHOD FOR ...

Cited by 95 - Related Articles - Web Search

ERONTO: a tool for extracting ontologies from extended E/R diagrams - all 3 versions »

SR Upadhyaya, PS Kumar - Proceedings of the 2005 ACM symposium on Applied computing, 2005 - portal.acm.org

... Figure 4: Binary relationship mapping - General case 3.2.1 Representing binary relationship mapping - General case 3.2.1

ationship-Generalcase ... of these object properties have been derived by prefix ...

Cited by 3 - Related Articles - Web Search

[PDF] A Metadata Approach to Multimedia Database Federations - all 3 versions »

D Becarevic, M Roantree - Information and Software Technology, 2004 - computing.dcu.ie

... The disadvantage is that each user-defined multi- media class must **derive** from the multimedia class hier- archy defined in the data model. ...

the multimedia class filer- archy defined in the data model. .

<u>Cited by 7 - Related Articles - View as HTML - Web Search</u>

[PDF] Architecting Object Applications for High Performance with Relational Databases - all 8 versions »

Page 2 of 2 - http://scholar.google.com/scholar?as_q=derive+&num=10&btnG=Search+Scholar&as_epq=relationship+...

S Agarwal, C Keene, AM Keller - OOPSLA Workshop on Object Database Behaviour, Benchmarks, ..., 1995 - nex.co.kr

... This approach enables organizations to **derive** the benefits of OO technology while leveraging their investments in relational ... FIGURE 3. **Relationship mapping** ...

Cited by 31 - Related Articles - View as HTML - Web Search

[PDF] A Generic and Customizable Framework for the Design of ETL Scenarios - all 6 versions

<u>»</u>

P Vassiliadis, A Simitsis, P Georgantas, M ... - Information Systems, 2005 - dbnet.ece.ntua.gr ... By detecting the difference of this snapshot with the respective version of the previous loading, DS.PS1_OLD(PKEY,DATE,QTY,COST), we can **derive** ...

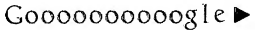
Cited by 13 - Related Articles - View as HTML - Web Search

A method for describing information required by the database design process - all 2 versions

>>

"BK Kahn - Proceedings of the 1976 ACM SIGMOD international conference ..., 1976 - portal acm.org ... relationship mapping. types ... information, creating "relational" entities, analyzing relationships and derived elements and normalizing entities. ...

Cited by 24 - Related Articles - Web Search - Library Search



Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

derive "relationship mapping"



Google Home - About Google - About Google Scholar

©2007 Google